

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	51	electronic adj5 (deposit adj3 box\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 15:40
L2	511	726/2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 14:43
L3	579	726/27.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 14:43
L4	314	726/28.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 14:44
L5	232	726/29.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 14:44
L6	1141	713/182.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 14:44
L7	608	713/185.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 14:44
L8	1	(l2 or l3 or l4 or l5 or l6 or l7) and l1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 15:32
L9	204	electronic adj5 vault	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 15:32

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L10	4	(I2 or I3 or I4 or I5 or I6 or I7) and I9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 15:41
L11	122	vault with (deposit adj3 box\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 15:40
L12	3	(I2 or I3 or I4 or I5 or I6 or I7) and I11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 15:41

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**Electronic deposit box system - Patent 20020046188**There is disclosed a secure **electronic deposit box** system 25 and a related ... to the storage space 20 via secure **encryption** of data sent to/from the user ...[www.freepatentsonline.com/20020046188.html](http://www.freepatentsonline.com/20020046188.html) - 60k - [Cached](#) - [Similar pages](#)**Payment processing method and system - Patent 20020046189**[0062] Also, **encryption** and electronic signatures are not needed to generate ... Previous Application (**Electronic deposit box** system) | Next Application ...[www.freepatentsonline.com/20020046189.html](http://www.freepatentsonline.com/20020046189.html) - 71k - [Cached](#) - [Similar pages](#)**[PDF] A Glimpse of Complexity and Cryptography**

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We have seen an **electronic "deposit box"** above. Other schemes ... number is a prime (and thereby it is easy to compute the **encryption**), but ...[www.springerlink.com/index/pl7x498h4p112u86.pdf](http://www.springerlink.com/index/pl7x498h4p112u86.pdf) - [Similar pages](#)**EP949595 Citicorp european software patent - Method and system for ...**This is accomplished through **encryption** (DES symmetric key or RSA public key ... In addition, the cardholder's **electronic deposit box** is updated with a copy ...[gauss.fii.org/PatentView/EP949595](http://gauss.fii.org/PatentView/EP949595) - 105k - [Cached](#) - [Similar pages](#)**[PDF] The Patent and Designs Journal 5855**

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**Electronic deposit box** system. Date Lodged: 11 Jun 2001 ... **Encryption** apparatus using data. **encryption** standard algorithm. Date Lodged: 12 Jun 2001 ...[www.patent.gov.uk/patent/p-journal/p-pdj/2001-5855.pdf](http://www.patent.gov.uk/patent/p-journal/p-pdj/2001-5855.pdf) - [Similar pages](#)**[PDF] The Patent & Designs Journal**

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**Electronic deposit box** system. Date Lodged: 12 Jun 2000. GB0014414.7 ... Motorola Inc **Encryption** of. transmissions. Date Lodged: 21 Jun 2000. GB0015062.3 ...[www.patent.gov.uk/patent/p-journal/p-pdj/2000-5804.pdf](http://www.patent.gov.uk/patent/p-journal/p-pdj/2000-5804.pdf) - [Similar pages](#)[ [More results from www.patent.gov.uk](#) ]**esp@cenet description view**This is accomplished through **encryption** (DES symmetric key or RSA public key ... provided in a virtual world **electronic deposit box** and electronic vault. ...[v3.espacenet.com/textdes?IDX=EP1271428&RPN=EP0949595&QPN=EP0949595](http://v3.espacenet.com/textdes?IDX=EP1271428&RPN=EP0949595&QPN=EP0949595) - 97k -Supplemental Result - [Cached](#) - [Similar pages](#)**[PDF] \*EP000949595A2\***File Format: PDF/Adobe Acrobat - [View as HTML](#)stored in an **electronic deposit box**, and the electronic. deposit box is updated with operational ... the host) by **encryption** or message authentication code ...<https://.../PublicationServer/documentpdf.jsp?iDocId=4791527&iebug=.pdf> - Supplemental Result - [Similar pages](#)**Apparatus, system, and method for presenting a document image ...**... entered and legally enforced by use of digital signatures, a form of **encryption**. ... an **electronic deposit box**, a third-party beneficiary, and the like. ...[www.freshpatents.com/Apparatus-system-and-method-for-presenting-a-document-image-together-with-a-manual-s...](http://www.freshpatents.com/Apparatus-system-and-method-for-presenting-a-document-image-together-with-a-manual-s...) - 66k - Supplemental Result - [Cached](#) - [Similar pages](#)

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Walt Curtis, Lori Sinton

March 1999 **International Journal of Network Management**, Volume 9 Issue 1**Publisher:** John Wiley & Sons, Inc.Full text available: pdf(982.14 KB) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Electronic commerce is inevitable and will reshape our lives, but before true electronic commerce environments can be realized, it will be necessary to secure your enterprise against outside attacks on its electronic information and provide controls for authorized access to that information. Copyright © 1999 John Wiley & Sons, Ltd.

2 [Consumer privacy concerns about Internet marketing](#)

Huaqing Wang, Matthew K. O. Lee, Chen Wang

March 1998 **Communications of the ACM**, Volume 41 Issue 3**Publisher:** ACM PressFull text available: pdf(188.85 KB) Additional Information: [full citation](#), [references](#), [citings](#), [index terms](#)3 [Concordia](#)

Reuven Koblick

March 1999 **Communications of the ACM**, Volume 42 Issue 3**Publisher:** ACM PressFull text available: pdf(103.40 KB) html(9.66 KB) Additional Information: [full citation](#), [citings](#), [index terms](#)4 [Java-based mobile agents](#)

David Wong, Noemi Paciorek, Dana Moore

March 1999 **Communications of the ACM**, Volume 42 Issue 3**Publisher:** ACM PressFull text available: pdf(287.69 KB) html(31.38 KB) Additional Information: [full citation](#), [references](#), [citings](#), [index terms](#)

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<sup>1</sup> An animated instructional model for Ada tasking



Nelson H. Weiderman, Catherine W. Johnson

March 1985 **Proceedings of the second annual**

March 1985 **Proceedings of the second annual Washington Ada symposium on Ada: Ada in the mainstream: applications and education WADAS '85**

**Publisher:** ACM Press

Full text available:  pdf(731.50 KB) Additional Information: full citation, references, citings, index terms

## 2 Studies and surveys: Long-term threats to secure archives



Mark W. Storer, Kevin Greenan, Ethan L. Miller

October 2006 **Proceedings of the second ACM workshop on Storage security and survivability StorageSS '06**

**Publisher:** ACM Press

Full text available:  pdf(129.17 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Archival storage systems are designed for a write-once, read-maybe usage model which places an emphasis on the long-term preservation of their data contents. In contrast to traditional storage systems in which data lifetimes are measured in months or possibly years, data lifetimes in an archival system are measured in decades. Secure archival storage has the added goal of providing controlled access to its long-term contents. In contrast, public archival systems aim to ensure that their contents ...

**Keywords:** archival storage, cryptography, encryption, secret splitting, secure storage, survivable storage, threat modeling

### **3 On-line e-wallet system with decentralized credential keepers**

Stig Frode Mjølunes, Chunming Rong

February 2003 **Mobile Networks and Applications**, Volume 8 Issue 1

**Publisher:** Kluwer Academic Publishers

Full text available:  pdf(240.23 KB) Additional Information: full citation, abstract, references, index terms


We propose a generalization of the architecture of an electronic wallet, as first developed in the seminal European research project CAFE. With this model you can leave most of the content of your electronic wallet at the security of your residential electronic keeper, while roaming with your favorite mobile terminals. Emerging mobile handsets with both short range Bluetooth and cellular GPRS communications provide a sufficient communication platform for this electronic wallet architecture. Howe ...

**Keywords:** digital credentials, e-wallet architecture, mobile commerce, payment protocols, privacy

**4** Metaphors and Context-Aware Information Access

Peter Coschurba, Joachim Baumann, Uwe Kubach, Alexander Leonhardi  
January 2001 **Personal and Ubiquitous Computing**, Volume 5 Issue 1

**Publisher:** Springer-Verlag

Full text available:  [pdf\(58.04 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Metaphors are often used to provide the user with a mental model to ease the use of computers. An example of such a metaphor is the commonly used "Desktop Metaphor". Metaphors also can be used to ease context-aware information access for the users of mobile information systems. In this paper we present a taxonomy that allows the categorisation of such metaphors. Furthermore, we give an overview of existing metaphors and their implementations. After introducing some new metaphors we c ...

**5** Putting it together: It's ten o'clock—do you know where your data are

Win Treese

December 2001 **netWorker**, Volume 5 Issue 4

**Publisher:** ACM Press

Full text available:  [pdf\(489.34 KB\)](#)  [html\(14.22 KB\)](#) Additional Information: [full citation](#), [index terms](#)

**6** Secure personal computing in an insecure network

Dorothy E. Denning

August 1979 **Communications of the ACM**, Volume 22 Issue 8

**Publisher:** ACM Press

Full text available:  [pdf\(654.64 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

A method for implementing secure personal computing in a network with one or more central facilities is proposed. The method employs a public-key encryption device and hardware keys. Each user is responsible for his own security and need not rely on the security of the central facility or the communication links. A user can safely store confidential files in the central facility or transmit confidential data to other users on the network.

**Keywords:** networks, personal computing, privacy, public-key encryption, security

**7** Staying Connected: Body of technology

Meg McGinity

September 2000 **Communications of the ACM**, Volume 43 Issue 9

**Publisher:** ACM Press

Full text available:  [pdf\(72.49 KB\)](#)  [html\(11.64 KB\)](#) Additional Information: [full citation](#), [citations](#), [index terms](#)

**8** CASE at the start of the 1990's

Ronald J. Norman, Wayne Stevens, Elliot J. Chikofsky, John Jenkins, Burt L. Rubenstein, Gene Forte

May 1991 **Proceedings of the 13th international conference on Software engineering ICSE '91**

**Publisher:** IEEE Computer Society Press

Full text available:  [pdf\(1.05 MB\)](#) Additional Information: [full citation](#), [citations](#)



Point-and-click e-mail crypto

Roy Hoobler

January 2005 **Linux Journal**, Volume 2005 Issue 129

**Publisher:** Specialized Systems Consultants, Inc.

Full text available:  [html\(14.29 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

These tools make encrypted mail almost as easy as the easily snoopable kind.

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